Contribution ID: 31 Type: not specified

Study of Deep Diffused APDs for Timing Applications

Tuesday 6 June 2017 13:40 (20 minutes)

Deep diffused avalanche photodiodes (APD) are being studied as timing detectors for minimum ionizing particles

In this talk, the first results and experiences in the operation of these devices are presented.

Primary authors: CENTIS VIGNALI, Matteo (CERN); DALAL, Ranjeet (University of Delhi); HARROP, Bert Gerard (Princeton University (US)); JAIN, Geetika (University of Delhi (IN)); LU, Changguo; Dr MICKEL, McClish (Radiation Monitoring Devices); MCDONALD, Kirk (Princeton University); MOLL, Michael (CERN); NEWCOMER, Mitchell Franck (University of Pennsylvania (US)); OTERO UGOBONO, Sofia (Universidade de Santiago de Compostela (ES)); Dr WHITE, Sebastian (CERN/Princeton University (US))

Presenter: CENTIS VIGNALI, Matteo (CERN)
Session Classification: Detectors with gain